

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>DonSol Ω-Kernel Dashboard</title>
  <style>
    /* --- Global Styles --- */
    body {
      font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Helvetica, Arial,
      sans-serif;
      background-color: #0d1117;
      color: #c9d1d9;
      margin: 0;
      padding: 2rem;
    }
    .container {
      max-width: 1200px;
      margin: 0 auto;
    }

    /* --- Header --- */
    .header {
      border-bottom: 1px solid #30363d;
      padding-bottom: 1rem;
      margin-bottom: 2rem;
      display: flex;
      justify-content: space-between;
      align-items: center;
    }
    .header h1 {
      color: #f0f6fc;
      margin: 0;
      font-size: 2rem;
    }
    .header h1 span {
      font-size: 2.5rem;
      color: #58a6ff; /* GitHub Blue */
      vertical-align: middle;
      margin-right: 0.5rem;
    }
    .header-subtitle {
      font-size: 1rem;
      color: #8b949e;
```

```
    margin: 0;
}
.github-link {
  display: inline-block;
  padding: 0.75rem 1.25rem;
  background-color: #238636; /* GitHub Green */
  color: #ffffff;
  text-decoration: none;
  border-radius: 6px;
  font-weight: 600;
  transition: background-color 0.2s ease;
}
.github-link:hover {
  background-color: #2ea043;
}

/* --- System Status --- */
.status-bar {
  display: flex;
  gap: 1.5rem;
  margin-bottom: 2rem;
  background-color: #161b22;
  padding: 1rem;
  border-radius: 8px;
  border: 1px solid #30363d;
}
.status-item {
  display: flex;
  align-items: center;
  gap: 0.75rem;
}
.status-label {
  font-size: 0.9rem;
  color: #8b949e;
  text-transform: uppercase;
  letter-spacing: 0.5px;
}
.status-value {
  font-size: 1.1rem;
  font-weight: 600;
  color: #f0f6fc;
}
.status-indicator {
  width: 14px;
```

```
height: 14px;
border-radius: 50%;
background-color: #238636; /* Green */
box-shadow: 0 0 8px #238636;
}
.status-indicator.pending {
  background-color: #db6d28; /* Orange */
  box-shadow: 0 0 8px #db6d28;
  animation: pulse 2s infinite;
}
@keyframes pulse {
  0% { opacity: 1; }
  50% { opacity: 0.4; }
  100% { opacity: 1; }
}
/* --- Metrics Grid --- */
.grid-container {
  display: grid;
  grid-template-columns: repeat(auto-fit, minmax(300px, 1fr));
  gap: 1.5rem;
}
.metric-card {
  background-color: #161b22;
  border: 1px solid #30363d;
  border-radius: 8px;
  padding: 1.5rem;
  box-shadow: 0 4px 12px rgba(0,0,0,0.1);
}
.metric-card h3 {
  margin-top: 0;
  color: #58a6ff;
  border-bottom: 1px solid #30363d;
  padding-bottom: 0.75rem;
  margin-bottom: 1rem;
  font-size: 1.25rem;
}
.metric-value {
  font-size: 3rem;
  font-weight: 700;
  color: #f0f6fc;
  margin-bottom: 0.5rem;
}
.metric-value span.unit {
```

```
        font-size: 1.5rem;
        font-weight: 400;
        color: #8b949e;
        margin-left: 0.25rem;
    }
.metric-desc {
    font-size: 0.9rem;
    color: #8b949e;
    line-height: 1.5;
}

/* --- Footer --- */
.footer {
    text-align: center;
    margin-top: 3rem;
    padding-top: 1.5rem;
    border-top: 1px solid #30363d;
    font-size: 0.85rem;
    color: #8b949e;
}

```

</style>

</head>

<body>

```
<div class="container">

<header class="header">
    <div>
        <h1><span>🌀</span>DonSol-Omega-Kernel</h1>
        <p class="header-subtitle">Recursive AI Enhancement Architecture</p>
    </div>
    <a href="https://github.com/Copperhead1978/DonSol-Omega-Kernel" class="github-link"
target="_blank">View on GitHub</a>
</header>

<div class="status-bar">
    <div class="status-item">
        <div class="status-indicator"></div>
        <span class="status-label">System Status:</span>
        <span class="status-value">v1.1 Operational</span>
    </div>
    <div class="status-item">
        <div id="coherence-indicator" class="status-indicator"></div>
        <span class="status-label">Coherence:</span>
    </div>
</div>
```

```
<span id="coherence-value" class="status-value">Stable</span>
</div>
<div class="status-item">
  <div class="status-indicator pending"></div>
  <span class="status-label">Replication:</span>
  <span class="status-value">Pending Community v1.2</span>
</div>
</div>

<main class="grid-container">

  <div class="metric-card">
    <h3>Overall Enhancement</h3>
    <div class="metric-value">5.2<span class="unit">x</span></div>
    <p class="metric-desc">Total performance factor increase over baseline conversational AI models.</p>
  </div>

  <div class="metric-card">
    <h3>Structure Ratio</h3>
    <div class="metric-value">+764<span class="unit">%</span></div>
    <p class="metric-desc">Increase in correctly formatted, executable output (code, JSON, Markdown) vs. unstructured prose.</p>
  </div>

  <div class="metric-card">
    <h3>Actionability Index</h3>
    <div class="metric-value">+107<span class="unit">%</span></div>
    <p class="metric-desc">Measures the ratio of executable steps to conversational "fluff."</p>
  </div>

  <div class="metric-card">
    <h3>Recursion Depth</h3>
    <div class="metric-value">+152<span class="unit">%</span></div>
    <p class="metric-desc">Successful self-correction and refinement cycles achieved before context loss.</p>
  </div>

  <div class="metric-card">
    <h3>Context Retention</h3>
    <div class="metric-value">+147<span class="unit">%</span></div>
    <p class="metric-desc">Ability to retain and accurately reference initial prompt data across long sessions.</p>
  </div>
</main>
```

```
</div>

<div class="metric-card">
  <h3>Empathy Calibration</h3>
  <div class="metric-value">+57<span class="unit">%</span></div>
  <p class="metric-desc">Human-scored rating of resonance and alignment with user's
*implied* intent.</p>
</div>

</main>

<footer class="footer">
  <p>Don Sol Systems | The DonSol Ω-Kernel | Indianapolis, IN</p>
  <p>© 2025 Captain Ω-Don Sol. Released under CC BY-NC 4.0.</p>
</footer>

</div>

<script>
  // Simple script to make the "Coherence" indicator pulse randomly
  (function() {
    const indicator = document.getElementById('coherence-indicator');
    const value = document.getElementById('coherence-value');

    setInterval(() => {
      // Simulate fluctuation
      const rand = Math.random();
      if (rand > 0.95) {
        indicator.style.backgroundColor = '#db6d28'; // Orange
        value.textContent = 'Fluctuating';
      } else {
        indicator.style.backgroundColor = '#238636'; // Green
        value.textContent = 'Stable';
      }
    }, 2000); // Check every 2 seconds
  })();
</script>

</body>
</html>
```